

INFORMATION DISCLOSURE CITATION <i>(Use several sheets if necessary)</i>				Docket Number (Optional) 13768.406		Application Number 10/600,256 -Unassigned-	
				Applicant(s) Brian Keith Pepin et al.		Filing Date 06/19/2003	
U.S. PATENT DOCUMENTS							
EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
MY		5,675,801	10/07/1997	Lindsey	395	702	09/30/1994
MY		5,946,493	08/31/1999	Hanson	395	709	03/28/1997
MY		6,059,838	05/09/2000	Fraley et al.	717	1	01/21/1999
MY		6,263,492	07/17/2001	Fraley et al.	717	5	06/06/1997
MY		6,292,938	09/18/2001	Sarkar et al.	717	6	12/02/1998
MY		6,501,852	12/31/2002	Clark et al.	382	166	03/10/1999
FOREIGN PATENT DOCUMENTS							
REF	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	Translation	
						YES	NO
OTHER DOCUMENTS <i>(Including Author, Title, Date, Pertinent Pages, Etc.)</i>							
MY		SALO, Timo; HILL, Justin; RICH, Scott; BRIDGHAM, Chuck; and BERG, Daniel; "OBJECT PERSISTENCE BEYOND SERIALIZATION,"; <i>Dr. Dobb's Journal</i> ; May 1999; Vol. 24, No. 5; p. 19, 22, 24-7, 30-3					
MY		DARBY, Chad; "OBJECT SERIALIZATION IN JAVA 1.1: MAKING OBJECTS PERSISTENT,"; <i>WEB Techniques</i> ; September 1997; Vol. 2, No. 9 available at <a href="http://www.webtechniques.com/archives/1997/09/darby">www.webtechniques.com/archives/1997/09/darby</a>					
EXAMINER <i>Michael Yigdall</i>				DATE CONSIDERED 8/21/06			
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.							

INFORMATION DISCLOSURE CITATION <i>(Use several sheets if necessary)</i>		Docket Number (Optional) 13768.406	Application Number 10/600,256 Unassigned
		Applicant(s) Brian Keith Pepin et al.	
		Filing Date 06/19/2003	Group Art Unit Unassigned 2192
*EXAMINER INITIAL	OTHER DOCUMENTS <i>(Including Author, Title, Date, Pertinent Pages, Etc.)</i>		
MY	LORENZ, David H. and PETKOVIC, Predrag; "DESIGN-TIME ASSEMBLY OF RUNTIME CONTAINMENT COMPONENTS," Proceedings of the 34th International Conference on Technology of Object-Oriented Languages and Systems - TOOLS 34; 30 July - 4 August 2000; p. 195-204		
MY	KIENZLE, J. and ROMANOVSKY, A.; "FRAMEWORK BASED ON DESIGN PATTERNS FOR PROVIDING PERSISTENCE IN OBJECT-ORIENTED PROGRAMMING LANGUAGES,"; IEE Proceedings-Software; June 2002; Vol. 149, No. 3; p. 77-85		
MY	CARPENTER, Bryan; FOX, Geoffrey; SUNG HOON KO; and SANG LIM; "OBJECT SERIALIZATION FOR MARSHALING DATA IN A JAVA INTERFACE TO MPI,"; Concurrency: Practice and Experience; Vol. 12, No. 7; p. 539-53		
MY	SPREITZER, Mike and BEGEL, Andrew; "MORE FLEXIBLE DATA TYPES,"; Proceedings of the IEEE 8th International Workshops on Enabling Technologies: Infrastructure for Collaborative Enterprises (WET ICE '99); 16-18 June 1999; p. 319-24		
MY	OPYRCHAL, L. and PRAKASH, A.; "EFFICIENT OBJECT SERIALIZATION IN JAVA,"; Proceedings of the 19th IEEE International Conference on Distributed Computing Systems. Workshops on Electronic Commerce and Web-based Applications; 31 May - 4 June 1999; p. 96-101		
MY	PHILIPPSEN, Michael and HAUMACHER, Bernhard; "MORE EFFICIENT OBJECT SERIALIZATION,"; Parallel and Distributed Processing, 11th IPPS/SPDP'99 Workshops Held in Conjunction with the 13th International Parallel Processing Symposium and 10th Symposium on Parallel and Distributed Processing; 12-16 April 1999; p. 718-32		
MY	BEVERIDGE, Jim; "INSIDE MFC SERIALIZATION,"; Dr. Dobb's Journal; October 1995; Vol. 20, No. 10; p. 62, 64, 66-7, 122-3		
MY	PRINTEZIS, Tony; "ORTHOGONAL PERSISTENCE: THE FUTURE FOR STORING OBJECTS?"; PAJava99 Proceedings of the First International Conference on the Practical Application of Java; 21-23 April 1999; p. 5-17		
EXAMINER <i>Michael Yigdell</i>		DATE CONSIDERED 8/21/06	

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.